See attached

DTIC DEC. DEC. D. A. 119951

19951201 022

DTIC QUALITY INSPECTED 5

14.	SUBJECT YERMS	15. NUMBER OF PAGES		
				16. PRICE CODE
17.	SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
	Unclass	Unclass	Unclass	None

NSN 7540 C 15 5500

Standard Form 298 (Rev 2.90)

1. Summary (words)

The Marine Corps Modeling and Simulation Investment Strategy is a USMC Total Force Strategy for attaining the desired M&S end states through Fiscal Year (FY) 2010. It provides program managers (PM) and other decision makers involved with the Combat Development Process (CDP) and the Planning, Programming, and Budgeting System (PPBS) with a strategy for implementing advanced modeling and simulation, to include distributed simulation, throughout the Marine Corps and across all functional areas.

The Marine Corps has defined a set of milestones that represent attainment of a significant M&S capability that supports attainment of the end states delineated in the Marine Corps Modeling and Simulation Master Plan. These milestones are presented in terms of five M&S operational capabilities which encompass the end states: (1) MAGTF training, (2) mission planning, (3) mission preview, (4) mission rehearsal, and (5) the combat development and acquisition processes.

	_				
 Access1	on For	5,916			
NTIS G					
Unannou	æced	旨			
Justif	loation		二		
Des					
Distribution/					
Avail	Availability Obdes				
1	Ava ll 8 Spe ci	molor	Jorgan S.J.		
Dist	2300		****		
10.1		Ž			

2. Keywords

- USMC
- Marine Corps
- Modeling and Simulation
- M&S
- Combat Development Process
- CDP
- Marine Corps Modeling and Simulation Management Office
- MCMSMO
- Marine Corps Air Ground Combat Center
- MCAGCC
- Marine Corps Modeling and Simulation Working Group
- MARFORRES
- Advanced Research Projects Agency
- Planning Programming and Budgeting System
- PPBS
- Defense Modeling and Simulation Office
- DMSO
- Joint Simulation System
- JSIMS
- Course of Action
- COA
- program manager
- PM
- FYDP
- FY
- ARPA
- Sythetic Theater of War
- Investment
- Milestones
- STOW
- distributed interactive simulation
- DIS
- Marine Corps Combat Development Command
- MCCDC
- Marine Corps Modeling and Simulation Master Plan
- end states
- total force
- information technology
- models
- simulators
- education
- training
- military operations
- research and development
- test and evaluation

- decision supportsynthetic environmentC4I